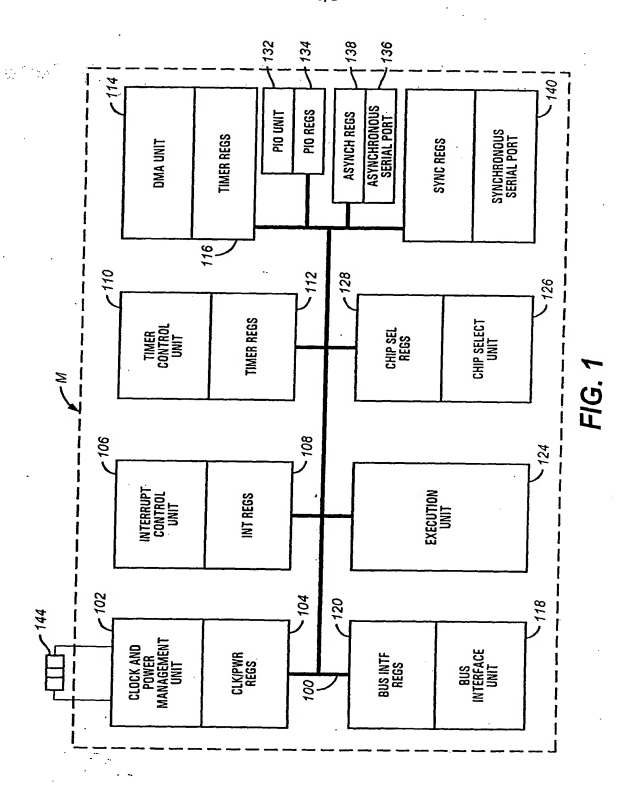
METHOD AND APPARATUS FOR COMMUNICATING CONFIGURATION DATA FOR A PERIPHERAL DEVICE OF A MICROCONTROLLER VIA A SCAN PATH TITLE:

INVENTORS: David F. Tobias, Richard G. Russell and Mark T. Ellis



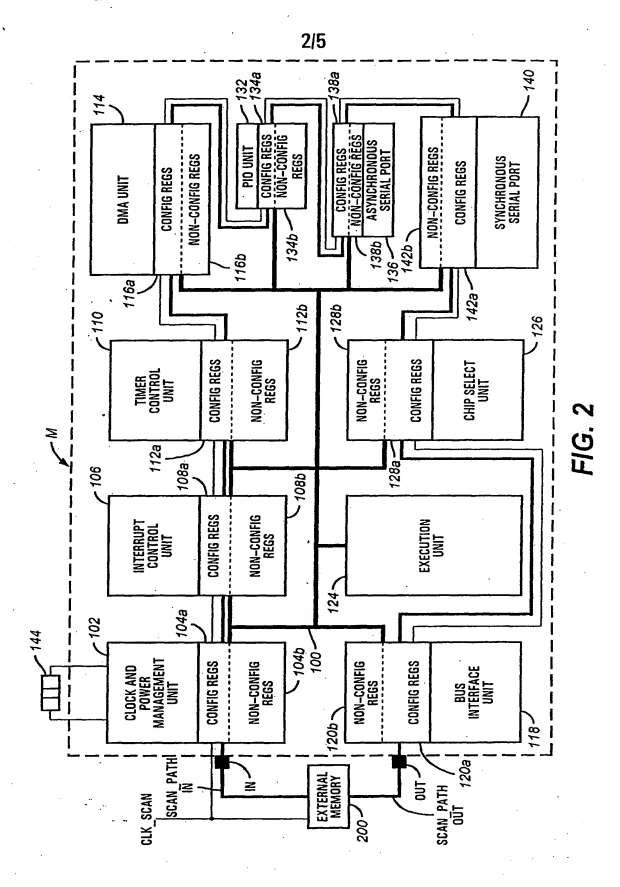


TITLE:

METHOD AND APPARATUS FOR COMMUNICATING CONFIGURATION

DATA FOR A PERIPHERAL DEVICE OF A MICROCONTROLLER VIA A SCAN PATH

INVENTORS: David F. Tobias, Richard G. Russell and Mark T. Ellis



TITLE:

METHOD AND APPARATUS FOR COMMUNICATING CONFIGURATION DATA FOR A PERIPHERAL DEVICE OF A MICROCONTROLLER VIA A

SCAN PATH

INVENTORS: David F. Tobias, Richard G. Russell and Mark T. Ellis

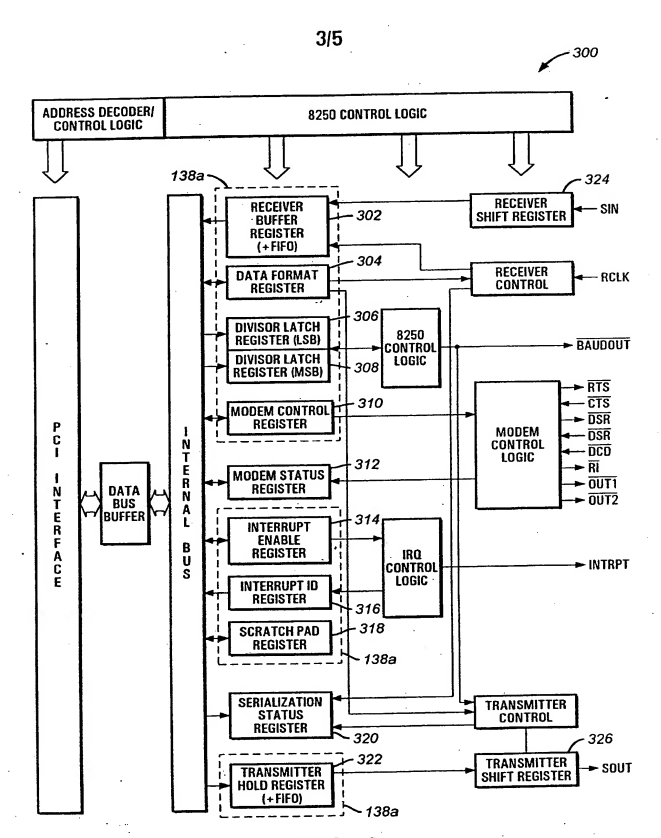


FIG. 3

TITLE:

METHOD AND APPARATUS FOR COMMUNICATING CONFIGURATION DATA FOR A PERIPHERAL DEVICE OF A MICROCONTROLLER VIA A

SCAN PATH

INVENTORS: David F. Tobias, Richard G. Russell and Mark T. Ellis

4/5

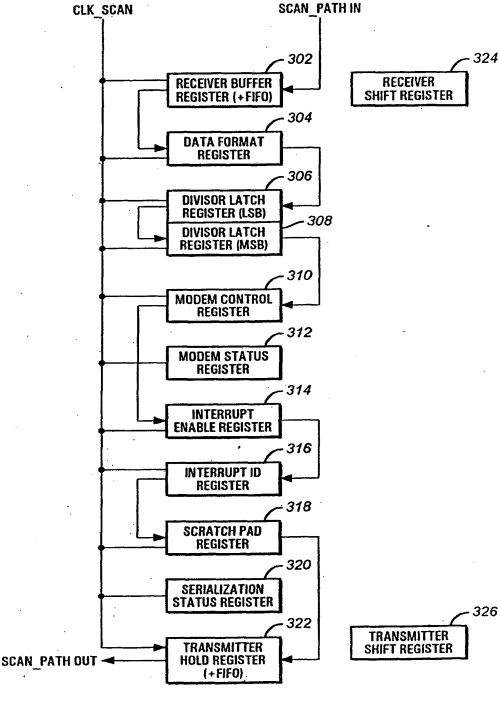


FIG. 4

METHOD AND APPARATUS FOR COMMUNICATING CONFIGURATION

DATA FOR A PERIPHERAL DEVICE OF A MICROCONTROLLER VIA A

SCAN PATH

INVENTORS: David F. Tobias, Richard G. Russell and Mark T. Ellis

SERIAL NO.: Unknown

5/5

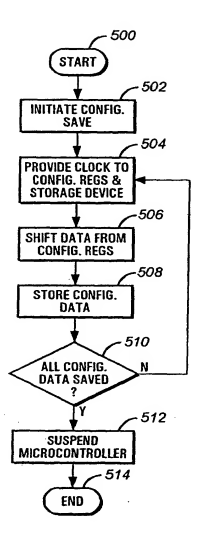


FIG. 5

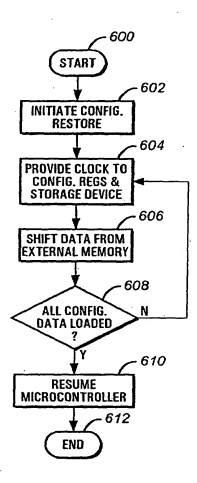


FIG. 6